25

5

What is claimed is:

1. In an audio output system for a vehicle having a stereo unit equipped with a deck for reproducing a compact disc(CD), an MP3-CD output system for the vehicle comprising:

a recording medium for recording audio data compressed according to an MP3(MPEG-1 audio layer 3) audio compression mode; and

an MP3 audio reproducing unit for performing communications with the stereo unit, inputting and restoring the compressed audio data reproduced through the deck, delaying the restored audio signal for a predetermined time, and converting the restored audio signal into an analog audio signal in a delayed order for an output.

2. The MP3 CD output system as claimed in claim 1, wherein the MP3 audio reproducing system includes:

an RF amplifier for amplifying an radio frequency(RF) signal reproduced by a pickup device of the deck;

 γ a digital signal processor for signal-processing the RF signal amplified in the RF amplifier by frame unit and extracting only MP3 audio data according to a predetermined mode, in response to a control signal inputted from external;

- a first decoder for correcting errors of the audio data extracted from the digital signal processor in response to the control signal inputted from the external;
- a temporary memory for storing the audio data error-corrected in the first decoder for a predetermined time in response to the

5

control signal inputted from the external;

a second decoder for reading and restoring the error-corrected audio data from the temporary memory in response to the control signal inputted from the external;

an audio converter for converting the audio signal restored in the second decoder into an analog audio signal and outputting the analog audio signal to external speakers through the stereo unit;

a motor driver for driving a motor in response to a driving control signal inputted from the external; and

- a central process unit(CPU) for controlling an entire system while performing intercommunications with the stereo unit.
- 3. The MP3 CD output system as claimed in claim 1, wherein the stereo unit and the CPU exchange information therebetween according to a serial control mode.
- 4. The MP3 CD output system as claimed in claim 3, wherein the serial control mode is an IIC communication mode.
- 5. The MP3 CD output system as claimed in claim 2, wherein the stereo unit and the CPU exchange information therebetween according to a serial control mode.
- 6. The MP3 CD output system as claimed in claim 5, wherein the serial control mode is an IIC communication mode.
- 7. The MP3 CD output system as claimed in claim 2, wherein the temporary memory stores as much audio data as several seconds, and outputs the stored audio data on a first-input first-output basis according to the control of the CPU.
 - 8. The MP3 CD output system as claimed in claim 7, wherein the

25

5

stereo unit and the CPU exchange information therebetween according to a serial control mode.

- 9. The MP3 CD output system as claimed in claim 8, wherein the se Eial control mode is an IIC communication mode.
- 10. In an audio output system for a vehicle having a stereo unit equipped with a deck for reproducing a compact disc(CD), an MP3 CD output system for the vehicle comprising:

means for receiving from the deck and amplifying a pickup signal outputted from the CD on which MP3 data is recorded;

digital signal processing means for extracting a signal recorded on the CD by frame unit based on the pickup signal transferred from the amplifying means;

first decoding processing means for receiving the CD signal extracted by frame unit by the digital signal processing means and performing data error corrections;

temporary storage means for receiving the error-corrected CD signal from the first decoding processing means and storing the received CD signal for a predetermined time;

second decoding processing means for sequentially receiving the delayed CD signal from the temporary storage means and decoding the received delayed CD signal into audio data;

means for converting into an analog audio signal the audio data decoded in the second decoding processing means for an output;

means for outputting a driving signal for controlling a motor operating for the deck to extract the pickup signal from the CD; and

12

means for receiving and transferring data from and to the stereo unit and other respective components and controlling an entire system.

the temporary storage means stores a received CD signal, delays the CD signal for a predetermined time, and sequentially outputs the delayed CD signal based on a received order according to the control of the control means.